

EXHIBIT B

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note: To reset unsaponified fat with sodium sulfide at 200°C for 60 min.

Amount (g)

Chicken fat

979

~~Sodium Hydroxide~~

Sodium sulfide 25%

20

Autoclaved Mix-Panthy-
Phanbox-A

Total

1000 g.

XHP Plus VR

Formula

XHP Plus

97.5

XRH 11262 VI

2.5

Total

100

* Formula is at least 2 times better than chicken liver digest.

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Inspected & Understood by me,

Date

Invented

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En Eppiben

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Goal: to react saponified fat with sodium sulfide at 200°C.

	Amount (g)
Water	489 g
Sodium Hydroxide	60 g
Sodium Sulfide	50 g
chicken fat	400 g
Antioxidant, Mix-bulky Phanlex - P	1 g

~~X Plus V19~~ X Plus V19

H-Plus	97.5
XRH 112.63	2.5
Total	100

* Formula is at least 2 times better than chicken
cliver digest.

used & understood by me.

Date

inv

Date

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Alan Oppen

Alan Oppen

Test HTR

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Mixture below
was React at 200°C for 1 hr.

	Ant (g)
chicken fat	968
H ₂ S	20
Arginine	11.00
Leucine	
Anticelant H ₂ S	1.0
Poultry Thauloux-T	

H₂S and Arg are about equal molar
chicken fat is in saturation

* Formula is ~~prec~~ at least 2 times better than
chicken liver digest.

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Pressed & Understood by me,

Date

Inventor

Date

Recorded by

Sean Epperson

Matthew Brown